

TOE

Mission:

BOA:

Reason For Review:

TOE(s) Replaced:

Personnel Requirements:	CURRENT TOE	NEW TOE	DIFFERENCE
<u>O/W/E/TOTAL</u>	<u>O/W/E/TOTAL</u>	<u>O/W/E/TOTAL</u>	

Base:

Objective:

BTOE Explanation:

OTOE Explanation:

Units and personnel requirement impacts in this TOE By Compo (AC/NG/USAR)

Units:	<u>Current</u>	<u>TAA-05</u>	<u>TAA-05</u>	<u>AC</u>	<u>NG</u>	<u>USAR</u>	<u>TOTAL</u>
		Personnel	<u>O/W/E/T</u>	<u>O/W/E/T</u>	<u>O/W/E/T</u>	<u>O/W/E/T</u>	<u>O/W/E/T</u>

Impact:

MARC Deviations:

Major Equipment Impact:

Staff Coordination/Comments: OI:

TOE DEVELOPER:

ODCSPER:

Recommendation:

TOE

Mission:

BOA:

Reason For Review:

TOE(s) replaced:

Personnel Requirements:	CURRENT TOE	NEW TOE	DIFFERENCE
	<u>O/W/E/TOTAL</u>	<u>O/W/E/TOTAL</u>	<u>O/W/E/TOTAL</u>

Base:
Objective:

BTOE Explanation:

OTOE Explanation:

Units and personnel requirement impacts in this TOE By Compo (AC/NG/USAR)

Units:	<u>Current</u>	<u>TAA-05</u>	<u>TAA-05</u>	<u>AC</u>	<u>NG</u>	<u>USAR</u>	<u>TOTAL</u>
			Personnel	<u>O/W/E/T</u>	<u>O/W/E/T</u>	<u>O/W/E/T</u>	<u>O/W/E/T</u>

Impact:

MARC Deviations:

Major Equipment Impact:

Staff Coordination/Comments: OI:

TOE DEVELOPER:

ODCSPER:

Recommendation:

BOIP

Description:

BOI:

Replaced Equipment:

Funding: **Unit Cost:** **POM/Systems Funded** **\$/Systems Unfunded**

FUE DATE: **TAA-05**

<u>BOIP IMPACT</u>	<u>TDA</u>	<u>AC</u>	<u>NG</u>	<u>USAR</u>	<u>Other</u>	<u>TOTAL</u>
Systems:						
	<u>O/W/E/T</u>	<u>O/W/E/T</u>	<u>O/W/E/T</u>	<u>O/W/E/T</u>	<u>O/W/E/T</u>	<u>O/W/E/T</u>

Personnel:

Explanation:

Staff Coordination/Comments: SI: **BOIP DEVELOPER:** **ODCSPER:**

Recommendation:

MARC STUDY - MCN

Description:

Where performed:

MOS/AOC:

Basis for criteria change:

Workload drivers/factors:

MARC Deviations:

Staff Coordination/Comments: OI:

MARC Developer:

ODCSPER:

Recommendation:

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• **Units by Compo:**

<u>AC</u>	<u>NG</u>	<u>USAR</u>	<u>TOTAL</u>
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• **FORCE IMPACT REQUIREMENTS BY COMPO:**

	<u>AC</u>	<u>NG</u>	<u>USAR</u>	<u>TOTAL</u>
Current RQTS				
Proposed RQTS	_____	_____	_____	_____
IMPACT				

• **FORCE IMPACT REQUIREMENTS BY MOS/AOC:**

<u>MOS/AOC</u>	<u>AC (O/W/E/T)</u>	<u>NG (O/W/E/T)</u>	<u>USAR (O/W/E/T)</u>	<u>TOTAL (O/W/E/T)</u>
TOTAL	_____	_____	_____	_____

MARC REVIEW DOCUMENT - MCN

Description:

Where Performed:

AOC/MOSs Reviewed:

Results of Review:

MSD Approved:

Original

Approval:

First Cyclic

Approval:

Second Cyclic